

Amendments to the Claims

This listing of claims will replace all prior listings of claims in the application.

Listing of Claims

1. (Currently amended) Holding device, preferably shuttering device, comprising a magnet ~~(8)~~—that can be transferred from a locking position, in which the magnet is preferably operatively connected to a magnetizable shuttering support ~~(7)~~—so as to magnetically act upon it, preferably by abutting the shuttering support, to a detach position in which the magnet ~~(8)~~—is spaced apart from the shuttering support, characterized in that the magnet ~~(8)~~—is mounted so as to be rotatable about a swivel pin ~~(9)~~—to be transferred from the locking position to the detach position, such that it is arranged in a swivelled manner in the detach position with respect to the locking position.
  
2. (Currently amended) Holding device according to claim 1, ~~characterized in that~~wherein the swivel pin is arranged at the side of the magnet.
  
3. (Currently amended) Holding device according to claim 1, ~~characterized in that~~wherein only one swivel pin is provided.
  
4. (Currently amended) Holding device according to claim 1, ~~characterized in that~~wherein the swivel pin is formed by a swivel shaft mounted at the holding device.

5. (Currently amended) Holding device according to claim 1,  
~~characterized in thatwherein~~ the holding device is designed as  
a frame.

6. (Currently amended) Holding device according to claim 1,  
~~characterized in thatwherein~~ the holding device grips over the  
magnet at least by sections.

7. (Currently amended) Holding device according to claim 1,  
~~characterized in thatwherein~~ the holding device comprises a  
locking means ~~(15)~~—that holds the magnet in its detach  
position.

8. (Currently amended) Holding device according to claim 7,  
~~characterized in thatwherein~~ the locking means comprises a  
magnetizable or magnetic section that is operatively connected  
to the magnet so as to magnetically act upon it for holding  
the magnet in the detach position.

9. (Currently amended) Holding device according to  
claim 7, ~~characterized in thatwherein~~ the locking means is  
dimensioned such that the magnetic force between the locking  
means and the magnet is slightly larger than a restoring  
moment generated at least by the weight of the magnet and  
forcing the magnet into the locking position.

10. (Currently amended) Holding device according to  
claim 7, ~~characterized in thatwherein~~ with its upper surface,  
the magnet can be brought into an operative connection with

the locking means.

11. (Currently amended) Holding device according to claim 7, ~~characterized in thatwherein~~ in the detach position the major part of the magnet is arranged between the swivel pin and the locking means.

12. (Currently amended) Holding device according to claim 1, ~~characterized in thatwherein~~ an actuation means <sup>(17)</sup> is provided with which the magnet can be transferred from its locking position into its detach position.

13. (Currently amended) Holding device according to claim 7, ~~characterized in thatwherein~~ the holding device comprises an opening through which the magnet is accessible at least in its locking position.

14. (Currently amended) Holding device according to claim 12, ~~characterized in thatwherein~~ the actuation means comprises a lever <sup>(18)</sup>—that can be engaged with the magnet for the transfer from the locking position to the detach position, or that is engaged with the magnet and is supported at the holding device so as to be rotatable.

15. (Currently amended) Holding device according to claim 14, ~~characterized in thatwherein~~ the lever is mounted at the holding device so as to be rotatable about a lever swivel pin <sup>(19)</sup>.

16. (Currently amended) Holding device according to one claim 15, ~~characterized in that~~wherein the magnet is arranged between the lever swivel pin and the swivel pin.

17. (Currently amended) Holding device according to claim 15, ~~characterized in that~~wherein the lever swivel pin is held at the holding device.

18. (Currently amended) Holding device according to claim 1, ~~characterized in that~~wherein the holding device is formed by a shuttering device-(2).

19. (Currently amended) Holding device according to claim 18, ~~characterized in that~~wherein the shuttering device is essentially U-shaped, as seen from the cross-section.

20. (Currently amended) Holding device according to claim 18, ~~characterized in that~~wherein the magnet is arranged within the shuttering device.

21. (Currently amended) Holding device according to claim 18, ~~characterized in that~~wherein the shuttering device comprises the opening +20+ through which the lever protrudes inwardly, and the lever can be operated from outside the shuttering device for transferring the magnet from its locking position to its detach position.

22. (Currently amended) Holding device according to  
claim 21, ~~characterized in that~~wherein the opening is arranged  
at an upper surface of the shuttering device.

23. (Currently amended) Holding device according to  
claim 14, ~~characterized in that~~wherein the lever can be  
removed at least in the locking position of the magnet.

24. (Currently amended) Holding device according to  
claim 21, ~~characterized in that~~wherein in the detach position,  
the magnet protrudes from the opening ~~(+20)~~ of the shuttering  
device at least by sections.

25. (Currently amended) Holding device according to  
claim 15, ~~characterized in that~~wherein the swivel pin is  
arranged in a bearing section which is releasably connected  
with the magnet.

26. (Currently amended) Holding device according to  
claim 1, ~~characterized in that~~wherein the magnet has a stop  
limiting the swivelling motion from the detach position to the  
locking position as soon as the magnet is slightly rotated  
beyond its locking position.